ADVANCE PROGRAM
1985 ACM SIGSMALL SYMPOSIUM ON SMALL SYSTEMS®
Sheraton-Tara Hotel and Resort at Ferncroft
Danvers, Massachusetts
May 1-3, 1985

ADVANCE PROGRAM
WEDNESDAY, MAY 1
9:00- 4:30 Tutorials:
1) How to Use Module-2 to Do Object-Oriented Design
   in Small Systems
2) An Introduction to Using UNIX

THURSDAY, MAY 2
8:00- 9:00 Registration
9:00-10:00 Keynote Speaker: Dr. Steven Lerman, MIT Project
   Athena — A Five Year Experiment in the Use of
   Computation in the University Curriculum.
10:30-12:00 Session 1: Distributed Database
12:00- 1:30 Lunch
1:30- 3:00 Session 2: Graphical Languages and Applications
       Session 3: Language Translation Techniques For
       Microprocessors
3:30- 5:00 Session 4: Programming Tools
       Session 5: Office Systems
6:30- 8:30 Reception

FRIDAY, MAY 3
8:30-10:00 Session 6: Personal Computer Applications
       Session 7: Expert Systems on Micros
10:30-12:00 Session 8: Operating Systems
       Session 9: Programming Environment
12:00- 1:30 Lunch
1:30- 3:00 Session 10: Panel on Languages for Small Systems

CONFERENCE INFORMATION
LOCATION
The 1985 ACM SIGSMALL Symposium on Small Systems™
will be held at the Sheraton-Tara Hotel and Resort at
Ferncroft (formerly the Raddison Ferncroft Hotel). It is located
in a scenic country setting in Danvers, Massachusetts, just
north of Boston.

TUTORIALS
The conference will present two full-day tutorials on May 1,
1985. The Modula-2 tutorial will be given by Richard
Sincovec of the University of Colorado, and the UNIX™ tutorial
will be given by Allan Schwartz from Bridge Communications,
Inc.

Richard Sincovec is a Professor of Computer Science at the
University of Colorado. The goal of his tutorial will be to
demystify the subject of object-oriented design and software
engineering. He will discuss the Modula-2 environment,
present several case studies illustrating object-oriented
design, and contrast and compare Modula-2 and Ada.

Mr. Schwartz is a software engineer at Bridge
Communications, Inc. in Mountain View, California. His
tutorial will introduce various UNIX facilities, such as the UNIX
file system, the UNIX shell, UNIX communications
capabilities, and text processing with UNIX. He will also
discuss UNIX’s strengths and weaknesses as a software
development environment and as an office automation
environment.

FOR MORE INFORMATION
Please send me a complete advance program and
registration information.

NAME:________________________________________________

AFFILIATION:___________________________________________

ADDRESS:_____________________________________________

Mail this form to
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